Message

From: Mei Sun [msun8@uncc.edu]
Sent: 6/20/2017 12:51:09 AM

To: Satinder Ahuja [sutahuja@atmc.net]

CC: Strynar, Mark [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]

Subject: Re: GenX

Dear Dr Ahuja

All our previous analysis was done in Mark Strynar's lab, and I don't have the electronic method file (if that's what you are asking for. A description of the method can be found in our paper).

I'm copying Mark in this email so that you can ask him what you need directly. But for your question, I think under-the-sink home filters with reverse osmosis membrane is the best option.

Best,

Mei Sun

Assistant Professor
Department of Civil and Environmental Engineering
University of North Carolina at Charlotte
Energy Production and Infrastructure Center 3163
9201 University City Blvd | Charlotte, NC 28223
Phone: 704-687-1723 | Fax: 704-687-0957

Phone: 704-687-1723 | Fax: 704-687-0957 Website: https://coefs.uncc.edu/msun8/

On Mon, Jun 19, 2017 at 8:43 AM, Satinder Ahuja <sutahuja@atmc.net> wrote:

Thanks, Mei Sun.

Could you send me a copy of the analytical methods that were used for the study? Also, pl. ask Mark Strynar to let me know what steps can citizens take to avoid ill effects.

Best regards,

Sut

From: Mei Sun

Sent: Friday, June 16, 2017 2:34 PM

To: Satinder Ahuja Subject: Re: GenX

Dear Dr Ahuja

In our paper we tested GenX level in the finished water at the treatment plant in Wilmington, and I believe the level in consumer's tap should be at similar level. I don't have more recent data than the 2014 data, but please contact Detlef Knappe since he has been keeping working on that issue. Also, he has access to readily available analytical methods. I could potentially do that to but I will need some time to get the analytical method validated. Thank you.

Mei Sun

Assistant Professor

Department of Civil and Environmental Engineering University of North Carolina at Charlotte Energy Production and Infrastructure Center 3163 9201 University City Blvd | Charlotte, NC 28223

Phone: <u>704-687-1723</u> | Fax: <u>704-687-0957</u> Website: <u>https://coefs.uncc.edu/msun8/</u>

On Fri, Jun 16, 2017 at 12:12 PM, Satinder Ahuja <<u>sutahuja@atmc.net</u>> wrote:

Mei Sun,

I have read your paper with interest on this group of compounds. I am sure you have heard about the potential high levels of GenX in Cape Fear river water.

Have you done any tests to determine the level of GenX in drinking water in Wilmington or Brunswick county recently?

If not, would you be favorable to doing it? We will get the samples to you if you would let me know the cost per sample and how much would water you need for your tests.

BTW, you may be familiar with my concerns on water quality; it is reflected in my books.

Thank you.

Sut

Dr. S. Ahuja